实验生物学报

ACTA BIOLOGIAE EXPERIMENTALIS SINICA

第 8 卷

Vol. 8

1962 - 1963

实驗生物学报

(原名中国实驗生物学杂志)

第8卷 1962-1963

目 录

第一期

金魚和鯿魚卵球成熟的細胞学研究	
不同密肥条件下水稻的分蘖势雷宏俶、奚鼎保((35)
植物叶片光合产物輸出动态的研究沈允鋼、沈巩楙((45)
X射綫对大鼠的生长、成熟和生殖的影响 I. 雌性大鼠朱 潤、熊用周((54)
X射綫对大鼠的生长、成熟和生殖的影响 II. 雄性大鼠熊用周、朱 潤((76)
X射綫对大鼠的生长、成熟和生殖的影响 III. 半胱氨酸的防护作用·······熊用周((91)
果蝇中的一种新的 Waddington 效应 I. 效应的叙述····································	(97)
果蝇中的一种新的 Waddington 效应 II. 效应的遺传基础····································	(109)
体外培养的人脑細胞	(117)
一个人类神經原在体外的生长与退化	(125)
holes this	
第二期	
超声波对于金魚 (Carassius auratus) 的遺传效应 ·················汪安琦、王春元 ((131)
核黃素生物合成的研究	
III. 核黃菌(Ashbya gossypii)利用麦芽糖与葡萄糖的比較······	
赤霉素对二种蔬菜抗寒性的試驗罗士韦、黄文徽、譚惠芬	
苯騈咪唑与激动素对于叶片的作用金成忠、徐竹筠	
苯騈咪唑对于离体叶片蛋白质合成的作用金成忠、徐竹筠、景国安	(163)
大白鼠实驗甲状腺肿瘤的研究	/
III. 肿瘤演发过程中垂体和血清內促甲状腺激素活性的測定 ··········陈汉源((170)
X射綫对獼猴(Macaca mulatta)睾丸的細胞学效应及其与組織学观察的比	(100)
較研究张忠恕、赵寿元、談家楨、刘祖洞(
艾氏腹水癌粒綫体对有氧酵解的抑制作用李文裕、錢若兰、胡兆庆	
X射綫对大鼠生长、成熟和生殖的影响 IV. 卵巢的发育朱 潤、呂淑霞	
X 射綫对大鼠生长、成熟和生殖的影响 V. 精巢的发育	
原腸形成过程中外胚层反应能力的变化曾弥白(
艾氏腹水癌抗原的初步研究林飞卿、蔣慧惠、聞玉梅(
根系对小麦发育后期叶片活力的作用李止正、金成忠((252)
应用氧电极极譜法測定根的呼吸倪晉山、焦新之	

第 三一四 期

紀念朱洗」上孝僡	(266)
X 射綫对大鼠生长、成熟和生殖的影响 VI. 雌性动物的性周期和交配行为	
萞麻蚕絲腺蛋白合成的研究	
淋巴結細胞体外产生抗体的研究黄永安、葛錫銳	(323)
大白鼠实驗甲状腺肿瘤的研究 IV. 血清內促甲状腺激素抑制因素的存在	, .
和作用	(341)
哺乳类肝脏中胚层誘导物质的研究 I. 誘导能力和分布	(256)
·····································	
哺乳类肝脏中胚层誘导物质的研究 II. 酒精及热处理对誘导能力的影响···庄孝德	
大白鼠肝細胞膜的分离及其腺嘌呤磷酸酶的組織化学研究顾国彦、刘 黎	
大白鼠肝細胞膜的 5′-核甙酸酶 顾国彦、王球达	
文昌魚卵子中胚层和外胚层細胞轉化的研究	
一种簡易的連續灌注培养小室	(415)
离体培养的人体肝癌細胞的研究 I. 一些細胞学与組織化学的观察	(422)
鸡胚早期胚盘卵内植入原結后的誘导作用的研究·······薛祉普、宁爱兰、宗书东	
中胚层誘导的时間因素一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	
激素与离体排卵张致一、庄临之	
对于細胞分裂期間核糖核酸及核重建的一些观察	(4/8)
对于相配分裂期间核糖核酸及核重建的一些观察	(497)
絨膜促性腺激素和甾族激素等对于蟾蜍卵巢的排卵与成熟的作用王应天	
返幼激素抽提物对蓖麻蚕蛹的作用曹梅訊、周冠中、蔣天骥	
蘑菇菌的深层培养 I. 菌絲的深层培养	
蘑菇菌的深层培养 II. 球形菌体的深层培养除聿美、陈俊标、焦瑞身	
比重呼吸計····································	
赤霉素促进生长与植物体内多糖的关系	
2,4-二硝基酚对冬小麦春化过程的影响的初步报告	(210)
	(586)
小麦幼苗根系的氨基酸对于地上部蛋白质合成的意义金成忠、景国安	
小麦幼苗根系的轉氨作用和胺化作用金成忠、景国安	
光強度、氮素水平与棉花叶片生长及干物质分布的关系倪晉山	
高等植物的氮素代謝 I. 氮飢餓的小麦和水稻苗对氨态和硝态氮的初步同	(011)
化作用	(623)
高等植物的氮素代謝 II. 丙酮酸的氧化脱羧与谷氨酸、谷酰胺及丙氨酸的形	
成罗宗雅、湯玉瑋	(636)
高等植物的氮素代謝 III. 缺磷对小麦苗氮素代謝的影响罗宗雅、湯玉瑋	(647)
棉烘土	

ACTA BIOLOGIAE EXPERIMENTALIS SINICA

(Succeeding the Chinese Journal of Experimental Biology)

Vol. 8, 1962-1963

CONTENTS

No. 1

Cytological study of egg maturation on two species of bony fishes: Carassius auratus

L. and Megalobrama terminalis R Tchou-Su and Wang Yu-lan (27	7)
On the tillering rate of rice plant Lei Hong-shu and Ki Ding-bao (43	3)
Translocation of assemilates out of leaves Y. K. Shen and K. M. Shen (53	3)
Effects on X-rays on the growth, maturation and fertility in rats irradiated at seventh day after birth I. Females	5)
Effects of X-rays on the growth, maturation and fertility in rats irradiated at seventh day after birth II. Males Y. C. Hsiung and J. Chu (90))
Effects of X-rays on the growth, maturation and fertelity in rats irradiated at seventh day after birth. III. Protective effect of cysteineY. C. Hsiung (96	5)
A new type of Waddington effect in Drosophila melanogaster, I. A general description of the effect	8)
A new type of Waddington effect in Drosophila melanogaster. II. The genetic basis of the effect	6)
Adult human brain cells in tissue culture Pao Süan and Chen Wei-ching (12	3)
The growth and degeneration of a human neuron in tissue culture	0)
No. 2	
Genetic effects on goldfish, Carassius auratus, induced by ultrasonic wave	6)
Studies on the biosynthesis of riboflavin by Ashbya gossypii III. A comparison on the utilization of glucose and maltose by Ashbya gossypii Chiao Jui-shen, Shen Yung-chiang, Lou Shun-chu, Chang Hsüeh-tsung and Wang Ho (147)	7)
Further studies on the effect of gibberellin on cold resistance of vegetables	,
S. W. Loo, W. H. Hwang and H. F. Tang (154	4)
Effects of benzimidazole and kinetin on leaves C. C. King and T. Y. Hsu (162	
Action of benzimidazole on protein synthesis in detached leaves	
Studies on experimental rat thyroid tumor III. The measurement of the activity of thyrotropic hormone in pituitary and in serum of rat during tumorigenesis	
	!)
The cytological effects of X-irradiation on the testes of the monkey, Macaca mulatta,	
with special reference to the comparison of cytological and histological	1

The inhibitory effect of ascites tumor mitochondria on aerobic glycolysis
Effects of X-rays on the growth, maturation and fertility in rats irradiated at
seventh day after birth IV. Development of the ovary ····· J. Chu and S. S. Lü (217) Effects of X-rays on the growth, maturation and fertility in rats irradiated at
seventh day after birth V. Development of the testis
On the reactive capacity of the urodelian ectoderm during gastrulation
Preliminary study on the specific antigen of Ehrlich ascites tumour
F. C. Lin, W. W. Chiang and Y. M. Wen (251)
Влияние корневой системы на жизнедеятельность листьев пшеницы в последний период развитияЛи Чжи-чжэн и Цзин Чэн-чжун (257)
Application of oxygen electrode for continuous measurement of root respiration T. S. Ni and S. T. Chiao (264)
No. 3—4
In commemoration of Tchon-Su ······Chuang Hsiao-hui(266)
Effects of X-rays on the growth, maturation and fertility in rats irradiated at seventh day after birth VI. Oestrous cycle and mating behaviour in females
Studies on the fibroin biosynthesis in the silkworm (Attacus ricini)
Production d'anticorps in vitro par les cellules des ganglions lymphatiques ········ Huang Yung-an et Ke Si-jui (336)
Studies on experimental rat thyroid tumor. IV. The presence and the effect of
thyrotropin inhibitor in serum
Studies on the mesoderm-inducing agent from mammalian liver. I. Its inductive capacity and distribution
Studies on the mesoderm-inducing agent from mammalian liver. II. Effect of alcohol
and heat treatment on the inductive ability Chuang Hsiao-hui (383)
Histochemical studies on adenosine phosphatases of isolated hepatic cell membrane from rat liver
5'-nucleotidase of isolated hepatic cell membrane from rat liver
The interchangeability of ectodermal and mesodermal cells in amphioxus
A simple continuous perfusion chamber for cell and tissue cultures
Studies on human liver cell carcinoma cultivated in vitro. I. Some cytological and
histochemical observations ··· Chen Jui-ming, Shen Tin-wu and Yang Cheng-hung (438)
Studies on the inductive action of the Hensen's node following its transplantation in ovo to the early chick blastoderm

(7) (3) (3)

5)

00)

6)

08)

16) 23)

30)

36)

47)

54) 62)

69)

82)

90)

__ v __

Shieh Sher-pu, Ning I-lan and Tsung Shu-dung (461)
Time factor in mesoderm induction
Hormoues and ovulation in vitro Chih-ye Chang and Ling-tsu Tsaung (494)
Some observations on the ribonucleic acid and nuclear reconstitution in mitosis
····· Chang Tso-kan, Chang Shih-ho, Chen Hsiao-mei and Lin Chung-hsiang (515)
Induced ovulation and maturation of the oocytes with human chorionic gonadotrophin
and steroid hormones in the toad (Bufo bufo gargarizans)
Wang Ying-tien (533)
Studies on the effects of juvenile harmone on the pupae of polyvoltine Eri-silkworm
Attacus ricini · · · · Tsao Mei-sing, Jou Guan-jong and Chiang Tien-chi (545)
Studies on submerged cultivation of mushroom cultures. I. Submerged cultivation of
mushroom mycelia Chen Yue-mae, Chen Jaun-pae and Chiao Jui-shen (557)
Studies on submerged cultivation of mushroom cultures. II. Submerged cultivation of
globular mycelial bodies ······ Chen Yue-mae, Chen. Jaun-pao and Chiao Jui-shen (565)
Hydrometric microrespirometerLou, C. H., Bai K. Z. and Sung, M. S. (574)
Growth promoting effects of gibberellin in relation to polysaccharides in plants
S. W. Loo and S. Wang (585)
Сообщение о влиянии 2,4-динитрофенола на яровизации у пшеницы
Action of amino acids from roots of wheat seedlings on the protein synthesis of
shoots C. C. King and G. A. Jing (602)
Transamination and amination in root system of wheat seedlings
The relation of light intensity and nitrogen supply to the leaf growth and dry weight
distribution of cotton plant ······T. S. Ni (622)
Nitrogen metabolism in higher plants. I. The primary assimilation of ammonia and
nitrate by nitrogen-starved wheat and rice seedlings
T. Y. Loo and Y. W. Tang (635)
Nitrogen metabolism in higher plants. II. The relationship between the oxidative
decarboxylation of pyruvate and the formation of glutamate, glutamine and alanine
Nitrogen metabolism in higher plants. III. Effect of phosphorus deficiency on
nitrogen metabolism of wheat plantsT. Y. Loo and Y. W. Tang (654)
Translocation of assimilates of leaf of main stem in relation to the phyllotaxis in
cotton plant Ting Teing (662)

61) 71) 94) 15) 33) 45) 57) 55) 74) 35) 93) 02) 10) 22) 35) 46) 54) 52)